NEW JERSEY DEPARTMENT OF TRANSPORTATION BUREAU OF PROFESSIONAL SERVICES DIVISION OF PROCUREMENT SUMMARY OF TECHNICAL PROPOSAL / CONSULTANT SELECTION

Tech Proposal #:	819						
Selection Posting Date:	October 27, 2010						
Last Day to Request PM Comments:	November 5, 2010						
Project Description:	6 ESBE SET ASIDE ROUTINE BRIDGE INSPECTION PROJECTS						
Selection Information:	A Technical Proposal was uploaded by the Bureau of Professional Services to the Department's Web Site listing 11 prequalified firms resulting in 17 teams, representing 10 firms, responding. Following review and discussion of the scoring of the evaluation criteria, the CSC approved the recommendation of the following firms, for selection:						
	APPROVED FIRMS:	LOCATION:					
	SJH Engineering Team 4	Inspection of 48 On-System & 2 Off-System Gloucester County Bridges, Group 04C1 (Two Cycle Contract)					
	SJH Engineering Team 1	Inspection of 2 On-System & 74 Off-System Hunterdon County Bridges, Group 10F1 (Two Cycle Contract)					
	Siddiqui Engineering	Inspection of 26 On-System & 14 Off-System Middlesex County Bridges, Group 12F1 (Two Cycle Contract)					
	L.S.E.A. Team A	Inspection of 45 On-System & 9 Off-System Passaic County Bridges, Group 16E1 (Two Cycle Contract)					
	S&R Engineers Team B	Inspection of 46 On-System State Bridges, Group ST1C (Two Cycle Contract)					
	Advantage Engineering Associates	Inspection of 40 On-System & 3 Off-System State Bridges, Group ST1R (Two Cycle Contract)					
	The affirmative action goal assigned for this Federal funded project is 100% ESBE.						
Firm Ratings and Rankings:	See next page for this information.						
Project Manager Comments:	Individual face-to-face debriefings or a group debriefing will <u>not</u> be conducted. Instead, e-debriefings will be offered. Please respond to <u>PSPD@dot.state.nj.us</u> by 11/5/10 for an e-debriefing request.						

TP 819 - Routine Bridge Inspections ESBE

SUMMARY OF RATINGS and RANKINGS

	weight →	0.2		0.2		0.3		0.3	
CONSULTANT'S NAME	OVERALL SCORE	Project Manager		Key Staff		<u>Project</u> <u>Approach</u>		<u>Firm's</u> <u>Capability</u>	
S & R Engineers, P.C Team A	139.700	28.000	1	28.000	1	42.000	1	41.700	2
S & R Engineers, P.C Team B	139.700	28.000	1	28.000	1	42.000	1	41.700	2
S & R Engineers, P.C Team C	139.700	28.000	1	28.000	1	42.000	1	41.700	2
S & R Engineers, P.C Team D	139.700	28.000	1	28.000	1	42.000	1	41.700	2
SJH Engineering, P.C Team 1	138.500	28.000	1	28.000	1	40.500	2	42.000	1
SJH Engineering, P.C Team 3	138.500	28.000	1	28.000	1	40.500	2	42.000	1
SJH Engineering, P.C Team 4	138.500	28.000	1	28.000	1	40.500	2	42.000	1
LS Engineering - Team A	135.500	28.000	1	28.000	1	40.500	2	39.000	4
LS Engineering - Team B	135.500	28.000	1	28.000	1	40.500	2	39.000	4
QBS International, Inc.	135.500	28.000	1	28.000	1	39.000	3	40.500	3
Siddiqui Engineering	134.900	28.000	1	28.000	1	42.000	1	36.900	5
Advantage Eng. Assoc	131.600	28.000	1	28.000	1	39.000	3	36.600	6
Kirit R. Desai, P.E.P.C Team A	125.900	28.000	1	24.000	2	37.000	4	36.900	5
Kirit R. Desai, P.E.P.C Team B	125.900	28.000	1	24.000	2	37.000	4	36.900	5
W. J. Castle	122.300	28.000	1	28.000	1	34.500	5	31.800	7
NS Engineers, P.C.	118.400	28.000	1	28.000	1	25.500	6	36.900	5
Garg Consulting Services	92.900	22.000	2	28.000	1	6.000	7	36.900	5

5% = 132.715